

With glass transparent body, <u>INNOLITE ST58 dimmable Edison LED light bulb</u> can widely emits warm white color to every corner with 360 degrees beam angle, perfect lighting solution for living rooms, dining rooms, bedrooms, bathrooms, kitchens, garden, hotel, office, warehouse etc.

<u>INNOLITE ST58 Style LED Filament Bulbs</u> can match with most of your dimmers, you can easily replace your old bulb without infecting dimmer effect.

Over 25,000 hours lifespan comparing to 1000 hours incandescent edison bulb, estimated using time up to 6 years(5hrs/day).

Specification

Model No.	37705			
Power	8W			
Cover type	Clear	Frosted		
Luminous Flux	1055lm ± 10%	950lm ± 10%		
Equivalent to Incandescent	75W			
LED Filament Spec.	6 x50mm			
Input Voltage	220-240VAC or 110-13	OVAC		
Material	Glass			
Color Temp (CCT)	2700K - 6500K			
Energy Efficiency Label	A++			
Beam Angle	360°			
Color Rendering Index	80 Ra			
Power factor	0.5			
Start Time	<0.5S			
Switching Cycle	≥12,500			
Life time	Up to 25,000 hours			
Lamp Base	E27 E26 B22			
Dimensions	Dia.= 58mm			
Dimensions	L= 130mm			





Related Products

Model No.	Wattage(W)	LED Filament Spec.	Luminous Flux(lm)	Equivalent Incandescent Bulb
37701	4W	4 x38	470lm ± 10%	40W

	37703	7W	4 x50	806lm ± 10%	60W
--	-------	----	-------	-------------	-----

Product Test Report

	3	Ma	nufacturer	:IN		
Temperature :26'C		Hu	midity :65%			
Operator :01		Test Date :2019-07-03 10:01:44				
Remark:						
.0 Spectral Ratio: R=44.7%	,G=44.8%,B=10.4%,			y CIE15	031 Chromaticity 1	Diagram
.5.				.4 .2		
380 460	540 62	20 7	00 7	80 0 0.1	0.3 0.5	0.7
Chroma Parameters Chro.Coor.:x=0.4474 CCT: 2872K Domina	2		v=0.3500	duv=0.00	07	
Chro.Coor.:x=0.4474	nt Wave.:583.	2nm Purit	y:57.1%			ım
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra=	ant Wave.:583. 48,G=75.28,B	2nm Purit	y:57.1%			
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89	ant Wave.:583. 4.4%,G=75.2%,B 80.8 R3 =97	2nm Purit =1.4% Pea R4 =78	ry:57.1% k Wave:603. R5 =78	7nm Half R6 =87	Width:123.4r R7 =82	m R8 =5
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra=	ant Wave.:583. .4%,G=75.2%,B 80.8	2nm Purit =1.4% Pea	y:57.1% k Wave:603.	7nm Half	Width:123.4r	
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89 R9 =2 R10=76	ant Wave.:583. 4.4%,G=75.2%,B 80.8 R3 =97	2nm Purit =1.4% Pea R4 =78	ry:57.1% k Wave:603. R5 =78	7nm Half R6 =87	Width:123.4r R7 =82	
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89 R9 =2 R10=76 Photo Parameters	<pre>ant Wave.:583. .4%,G=75.2%,B 80.8 R3 =97 R11=77</pre>	2nm Purit =1.4% Pea R4 =78 R12=69	ry:57.1% k Wave:603. R5 =78 R13=81	7nm Half R6 =87 R14=99	Width:123.4r R7 =82	
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89 R9 =2 R10=76	<pre>sunt Wave.:583. 4.4%,G=75.2%,B 80.8 R3 =97 R11=77 Effi.:130.5</pre>	2nm Purit =1.4% Pea R4 =78 R12=69 51m/W	ry:57.1% k Wave:603. R5 =78	7nm Half R6 =87 R14=99 0.0mW	Width:123.4r R7 =82 R15=71	
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89 R9 =2 R10=76 Photo Parameters Flux:1056.941m	<pre>sunt Wave.:583. 4.4%,G=75.2%,B 80.8 R3 =97 R11=77 Effi.:130.5</pre>	2nm Purit =1.4% Pea R4 =78 R12=69 51m/W	ry:57.1% k Wave:603. R5 =78 R13=81 Radiant:315	7nm Half R6 =87 R14=99 0.0mW	Width:123.4r R7 =82 R15=71	
Chro.Coor.:x=0.4474 CCT: 2872K Domina Flux RGB Ratio:R=23 Rendering Index:Ra= R1 =79 R2 =89 R9 =2 R10=76 Photo Parameters Flux:1056.941m	<pre>sunt Wave.:583. 4.4%,G=75.2%,B 80.8 R3 =97 R11=77 Effi.:130.5</pre>	2nm Purit =1.4% Pea R4 =78 R12=69 51m/W	ry:57.1% k Wave:603. R5 =78 R13=81 Radiant:315	7nm Half R6 =87 R14=99 0.0mW 1-2012)	Width:123.4r R7 =82 R15=71	

💱 product Exhibition





² High brightness 130lm per watt

² 360° beam angle delivers a even distribution of light without creating shadows

 $^{\rm 2}$ Up to 90% energy saving with new LED filament technology: 6.5W LED equivalent to 60W incandescent bulb

- ² Retrofit size and classic vintage design for traditional incandescent look and feel
- ² High CRI > 80 ensures more vivid and natural light
- ² Environment friendly: No lead or mercury and No UV or IR Radiation
- ² Long life lasts up to 10 years (4 hours usage per day)
- ² Dimmable
- ² Two years limited warranty based on average daily use of 4 hours

² With certification of CE LVD EMC RoHS ErP SAA ETL FCC, etc.

Application

<u>INNOLITE Classic ST58 LED filament light bulb</u> is perfect lighting solution for living rooms, dining rooms, bedrooms, bathrooms, kitchens, garden, hotel, office, warehouse etc.

Operation and maintenance

 $^{\rm 2}$ Ambient temperature range -20 $^{\circ}$ C to 40 $^{\circ}$ C.

- ² Store and use the bulb/lamp the same way as traditional bulb/lamp.
- ² Check your fixtures are properly wired and don't deliver voltage spike to bulb/lamp causing overheating/failure.
- ² Bulb/lamp should be kept free from contamination.
- ² Good condition of the lamp-holder contacts is important to ensure proper operation of bulb/lamp.
- ² Switch off mains supply before installing or removing bulb/lamp.
- ² Ensure bulb/lamp is cool before removing.

Warning: Discontinue use if damaged.

Application





1 pc LED bulb per color box, then 50pcs packed in one standard export carton. (1pc/color box, 50pcs per carton)



We provide a free TWO YEARS LIMITED WARRANTY based on average daily use of 4 hours for this item. Should returns be required:

Step 1) Contact us with this website email.

Step 2) Provide as much detail as possible about the problem you are having.

Step 3) Authorization to return the item will be issued.

Step 4) Return the item for the agreed replacement or refund.



Q1. Are you a manufacturer?

A1: Yes, we are an experienced manufacturer with custom molds and production lines.

Q2.How about product quality?

A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality of all products.Q3.How about the price?

A3: We are a manufacturer and always offer our customers the most competitive prices. Q4. Do you order?

A4: Contact with online service or send us an e-mail immediately, we will reply soon to product price, specifications, packaging, etc. Tack.Q5. Can I buy samples from you? A5: Yes! You are welcome to place test orders to test our superior guality and service, mixed samples are

A5: Yes! You are welcome to place test orders to test our superior quality and service, mixed samples are acceptable.

Q6. Can I visit your factory?

A6: Yes, welcome to visit our factory at your appropriate time.

Q7. How can I make OEM or ODM orders?

A7: We have different print jobs for different OEM / ODM orders. Please contact us with online service or email us directly.

Q8. How do I pay for my orders?

A8: You can pay with T / T, L / C at the point of view would be available to qualified bank and MOQ required for each order.

Sector Logistics

Sample order ship by DHL, UPS, FedEx, TNT, EMS etc. For mass order delivery, can be optional with terms of Exwork, FOB, CNF, CIF by air or by sea based on the buyer's forwarder or ours



Certifications



💱 Exhibition & Fair



Factory Show

